



204 6.84 fndip Command= 210-Point#, Start#-End# or G#= 1-861Elev Distance Descrip Pnt. Northing Bearing Easting Type --01-21-2025----15:11:09---------D:...\BMHOME10 6.92 5000.0003 setpk 5000.0135 1 7.52 2 sethub 4910.4968 4993.9644 TRA 6.84 3 4998.6412 5055.6334 SS fndip 6.73 4 5021.1186 4862.8649 ipinbnt SS 5 7.28 5027.0116 4809.2212 fndipin SS 7.13 6 5035.4783 4731.6436 SS ipinerni 7 7.01 pktp 5043.5214 4627.5630 SS 7.28 8 5053.7474 4578.0581 SS fndip 5070.3405 6.56 9 4435.0911 SS ipinbnt 6.48 10 5076.1069 4382.2996 SS fndipin 6.16 11 5049.4777 4385.1067 SS fndipin 6.54 4376.2105 fdnlpole 12 5045.8278 SS 9.02 fdnlpole 13 4974.4044 4963.9752 SS 12.19 4906.9365 post** 14 4992.3607 SS 15 4960.7068 corfnd 5001.0226 SS 4936.9747 corfnd 16 4997.0024 SS 0.00 4936.9274 4996.5570 corsfft 17 SS 0.00 corsfft 5000.8619 18 4960.9030 SS 12.20 thrsh** 19 4958.5773 5012.0404 SS 10.78 4964.3736 5016.5382 topcorfd 20 SS 0.00 4961.8036 corfnd 21 5030.4038 SS 0.00 corsfft 22 4962.2557 5031.0895 SS 0.00 23 4965.1323 5016.2488 SS corsfft 4931.7990 8.48 corbaset 24 5253.9792 SS 6.87 25 4999.4122 fndip** 4965.2464 SS 7.25 rt0.15** 26 4902.3854 5032.6022 SS 7.80 27 4903.7917 fndipin 5019.0332 SS 7.67 fndip** 28 4906.7943 4992.0459 SS 7.21 29 4909.3591 4969.2506 fndipin SS 10.85 topcorfd 30 4916.7271 5008.0806 SS 10.83 topcorfd 31 4914.2966 5021.8971 SS 10.89 5000.7484 corstoop 32 4914.4861 SS 6.91 corbld 33 4905.7015 5036.7767 SS 7.52 34 4993.9644 4910.4968 2hub SS 4906.7936 7.68 ipchk 35 4992.0304 SS 7.39 36 5039.5200 fndip** 4960.4221 SS 7.34 37 4961.2562 corbldg 5044.2326 SS 7.34 38 4960.3478 4989.3911 SS corhse 39 4927.2998 7.60 corhse 4985.0240 SS

6.61

cbasin

313

4976.8349

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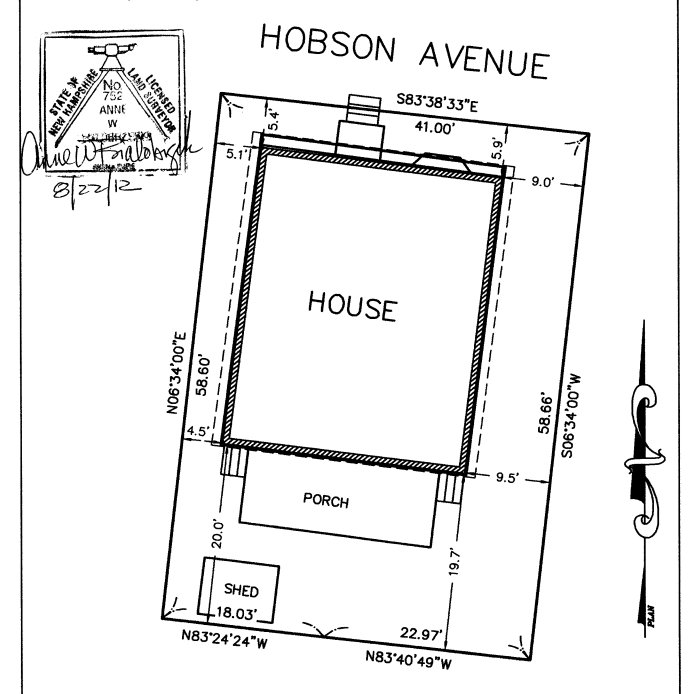
SS

JOB #15 619ferris [861]					
Bearing Distanc		Descrip			Easting	Type
	01-21	L-2025	-15 : 13	L:09	D:	.\BMHOME10
	7.23	s/o	314	4973.0895	4978.8791	SS
	7.45	@clstps	315	4969.2565	4974.0065	SS
	7.61	wind**	316	4962.4822	4984.4899	SS
	7.44	sethub	317	4923.5585	4948.8635	SS
	7.67	topip	318	4906.8132	4992.0614	SS
	9.51	crdeck**	319	4919.2979	4981.0830	SS
	9.32	crdeck**	320	4922.0992	4959.9276	SS
	6.92	shed***	321	4917.1760	4964.2957	SS
	6.59	shed***	322	4918.2008	4956.0576	SS
	11.97	toppst**	323	4911.9292	4951.0872	SS
	8.94	trim***	324	4930.6867	4957.8623	SS
	7.03	fnda**	325	4930.8132	4958.0682	SS
	10.02	trim***	326	4947.3868	4948.5808	SS
	7.80	sill***	327	4945.5395	4959.8638	SS
	9.04	nail	328	4974.3887	4963.9437	SS
	9.53	deck***	329	4929.7165	4964.6123	SS
			350	4931.3241	4953.6298	INT

Point#, Start#-End# or G#= 4-

FOUNDATION
CERTIFICATION PLAN
31 HOBSON AVE, HAMPTON, NH
SCALE: 1"=10' AUGUST 22, 2012
PREPARED BY STOCKTON SERVICES
PO BOX 1306, HAMPTON, NH 603 929-7404

OWNER OF RECORD:
HOBSON AVENUE REALTY TRUST
31 HOBSON AVE., HAMPTON, NH 03842
DEED REF: RCRD 2548-0856
LOT AREA: 2405 SF±
PLAN REF: RCRD PLAN D2784
TAX MAP 290 LOT 35
ZONING CLASS: RB



THE PURPOSE OF THIS PLAN IS TO SHOW THE LOCATION OF EXISTING FOUNDATION WITH RESPECT TO EXISTING BOUNDARIES. THIS PLAN ACCOMPANIES BUILDING PERMIT APPLICATION TO RAISE DWELLING ON EXISTING FOUNDATION. OFFSETS SHOWN ARE FROM FOUNDATION CORNERS.

642



31 HOBSON AVE



MBLU: 290/35///

Location: 31 HOBSON AVE

Owner Name: HOBSON AVENUE REALTY TRUST

Alternate ID: 0290 0035 0000

Search for Similar Sale Properties



Parcel Value

Item	Appraised Value	Assessed Value
Buildings	141,700	141,700
Extra Building Features	0	0
Outbuildings	0	0
Land	138,800	138,800
Total:	280,500	280,500



HOBSON AVENUE REALTY TRUST JOHN W JR & PAULINE G CROSS 31 HOBSON AVE HAMPTON, NH 03842

Ownership History

Owner Name	Book/Page	Sale Date	Sale Price	
HOBSON AVENUE REALTY TRUST	2548/0856	6/7/1985		20
CROSS, JOHN W JR (L)	2123/0114	2/18/1972		0
CROSS JOHN W. JR (R)	2123/0112	2/18/1972		n

Land USE (click here for a list of codes and descriptions) Land Use Code Land Use Description

1010 SINGLE FAMILY



 Size
 Zone
 Appraised Value
 Assessed Value

 0.06 AC
 RB
 138,800
 138,800

Construction Detail

Conou double Boto	GII
Item	Value
STYLE	Conventional
Grade:	Average
Stories:	2 Stories
Occupancy	1
Exterior Wall 1	Vinyl Siding
Roof Structure:	Gable/Hip
Roof Cover	Asph/F Gls/Cmp
Interior Wall 1	Drywall/Sheet
Interior Flr 1	Carpet
Interior Flr 2	Pine/Soft Wood
Heat Fuel	Gas
Heat Type:	Forced Air-Duc
AC Type:	None
Total Bedrooms:	03
Total Bthrms:	2
Total Half Baths:	0
Total Rooms:	0

Building Valuation

Value
1,732 square feet
1985
11%
141,700

1 of 1 8/20/2012 3:24 PM



31 HOBSON AVE



MBLU: 290/35///

Location: 31 HOBSON AVE

Owner Name: HOBSON AVENUE REALTY TRUST

Alternate ID: 0290 0035 0000

Search for Similar Sale Properties



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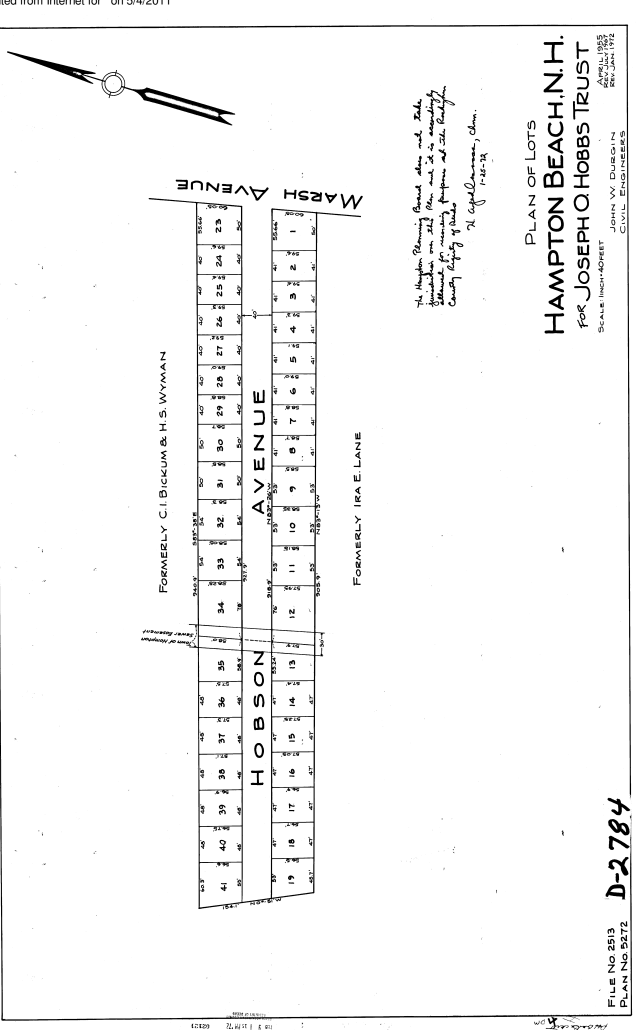
Construction Detail

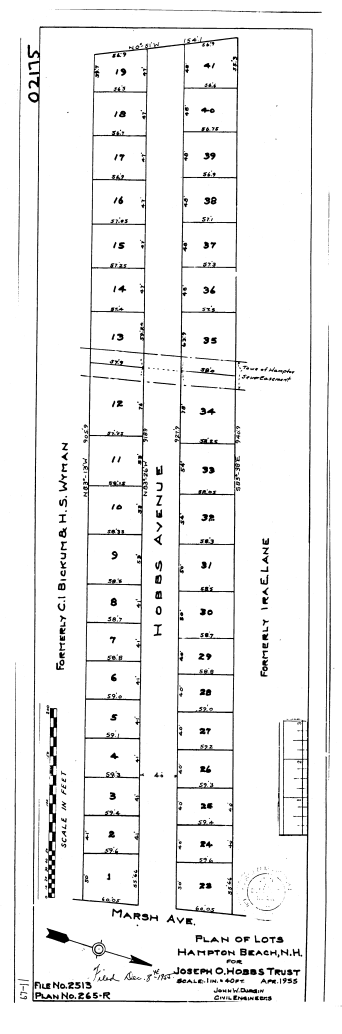
Conou double Boto	GII
Item	Value
STYLE	Conventional
Grade:	Average
Stories:	2 Stories
Occupancy	1
Exterior Wall 1	Vinyl Siding
Roof Structure:	Gable/Hip
Roof Cover	Asph/F Gls/Cmp
Interior Wall 1	Drywall/Sheet
Interior Flr 1	Carpet
Interior Flr 2	Pine/Soft Wood
Heat Fuel	Gas
Heat Type:	Forced Air-Duc
AC Type:	None
Total Bedrooms:	03
Total Bthrms:	2
Total Half Baths:	0
Total Rooms:	0

Building Valuation

Value
1,732 square feet
1985
11%
141,700

1 of 1 8/20/2012 3:24 PM





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Dual Function SMART VENT®

Superior Flood Protection and Natural Air Ventilation

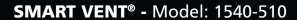
ICC-ES Evaluated and FEMA Accepted Foundation Flood Vents

- Potential savings on homeowner's NFIP premiums
- Preserves aesthetic beauty of a home by requiring 2/3 less vents
- Each vent certified to protect 200 sq. ft. of your home
- Code Compliant, FEMA accepted, ICC-ES Evaluated
- All Stainless Steel construction meets or exceeds flood and corrosion resistance code requirements
- Patented automatic floats release bi-directional flood door
- Temperature controlled louvers automatically open in warm weather and close in cold weather

One 16" x 8" vent is certified to cover 200 square feet of enclosed area for flood protection and 51 square inches for ventilation

SMART VENT® models are certified to provide flood protection and ventilation. This model is used for a home with a crawl space or any enclosed area that desires natural air ventilation and flood protection. All stainless steel construction resists weather and pest.









Model #: 1540-510

Installation Type: Masonry Wall

Style: louvered

Dimensions: 16" x 8"

Rough Opening: 16¼" x 8¼" (one block, or CMU)

Finish: Stainless Steel (Standard)

Available Powder Coat Colors For Special Order:



Optional Accessories:

Fire Damper, Interior Trim Flange & Inner Sleeve, Rain Shield

Other Models Available: Insulated FLOOD VENT,

Overhead Garage Door Model, Stacked and Quad Configurations, Models for Wood Studded Wall Applications and Pour in Place Buck Systems.

There's more online at www.smartvent.com

Dealer Locator, Installer Locator, Cad Drawings, Installation Instructions, Technical Specifications, Frequently Asked Questions, Videos, Testimonials, Resource Library Database, Insurance Forms.



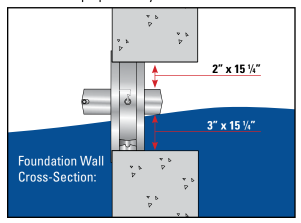
Rapidly rising floodwater can put extreme pressure on the foundation walls causing improperly vented structures to buckle and collapse. SMART VENTS® quickly and efficiently equalize the pressure and minimize damage.

How it works:

Flood Protection: The SMART VENT® door is latched closed until flood water enters. Entering flood water lifts the patented internal floats which unlatches and rotates the door open. This allows the flood water to automatically enter and exit through the frame opening, relieving the pressure from your foundation walls.

Ventilation: A bimetal coil (like a thermostat, no electricity is needed) automatically opens and closes the ventilation louvers as temperature changes. They will be closed when it is freezing outside and open when it is warm outside to provide natural ventilation.

Important note: SMART VENT® does not rely on the louvers to let floodwater in and out. Regardless of the louvers' position, opened or closed, when floodwater flows into the door, the internal floats release the door to rotate open to relieve the hydrostatic pressure. The louvers and pest screen are rotated out of the path of the floodwater. The temperature-controlled louvers are for ventilation purposes only.



How does one SMART VENT® provide so much coverage?

You may have heard that FEMA requires that flood openings provide one square inch of opening per one square foot of enclosed area, referring to dimensions of the opening in proportion to the space to be vented. This is only partially correct. FEMA's regulations and guidelines do state that a non-engineered flood vent solution must (among other requirements) provide one square inch of opening per square foot of enclosed area to be vented. However; all SMART VENT® products are ICC-ES certified engineered openings. They have been designed, engineered, tested, rated, and certified to provide flood relief so efficiently that only one unit is needed for 200 square feet of enclosed area. It would be our pleasure to contact your code official, surveyor, or insurance agent if they require more information.

U.S. DEPARTMENT OF HOMELAND SECURITY Federal Emergency Management Agency

ELEVATION CERTIFICATE

OMB No. 1660-0008 Expires March 31, 2012

National Flood Insurance Program

Important: Read the instructions on pages 1-9.

SECTION A - PROPERTY INFORMATION	For Insurance Company Use:
A1. Building Owner's Name HOBSON AVENUE REALTY TRUST	Policy Number
A2. Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and Box No. 31 HOBSON AVENUE	Company NAIC Number
City HAMPTON State NH ZIP Code 03842	
A3. Property Description (Lot and Block Numbers, Tax Parcel Number, Legal Description, etc.) TAX MAP 290 LOT 35, RCRD BOOK 2548 PAGE 856	
A6. Attach at least 2 photographs of the building if the Certificate is being used to obtain flood insurance. A7. Building Diagram Number 8 A8. For a building with a crawlspace or enclosure(s): A9. For a building with an a square footage of crawlspace or enclosure(s) B13 sq ft a) Square footage of square footage.	attached garage N/A sq ft lood openings in the attached garage we adjacent grade lood openings in A9.b sq in
SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION	
B1. NFIP Community Name & Community Number B2. County Name HAMPTON, TOWN OF 330132 ROCKINGHAM	B3. State NH
B4. Map/Panel Number B5. Suffix B6. FIRM Index B7. FIRM Panel B8. Flood 33015CO437 E Date Effective/Revised Date Zone(s) 05/17/2005 05/172005 AE	B9. Base Flood Elevation(s) (Zone AO, use base flood depth)
B11. Indicate elevation datum used for BFE in Item B9: NGVD 1929 NAVD 1988 Other (Describe) B12. Is the building located in a Coastal Barrier Resources System (CBRS) area or Otherwise Protected Area (OPA) Designation Date OPA	•
SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRED)	
C1. Building elevations are based on: Construction Drawings* Building Under Construction* *A new Elevation Certificate will be required when construction of the building is complete. C2. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V (with BFE), AR, AR/A, AR/AE, AR/A1-A30, AF below according to the building diagram specified in Item A7. Use the same datum as the BFE. Benchmark Utilized RM11Vertical Datum NGVD Conversion/Comments	☑ Finished Construction VAH, AR/AO. Complete Items C2.a-h
Check the measure.	
a) Top of bottom floor (including basement, crawlspace, or enclosure floor) 8.1	uerto Rico only) uerto Rico only) uerto Rico only) uerto Rico only)
g) Highest adjacent (finished) grade next to building (HAG) 7.7 🛮 feet 🗆 meters (Po	
 h) Lowest adjacent grade at lowest elevation of deck or stairs, including 7.0 ☐ feet ☐ meters (Prestructural support 	uerto Rico only)
SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION	
This certification is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to certify elevitics.	
information. I certify that the information on this Certificate represents my best efforts to interpret the data available. I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001. Check here if comments are provided on back of form. Were latitude and longitude in Section A provided be licensed land surveyor? Yes No	
understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001. Check here if comments are provided on back of form. Were latitude and longitude in Section A provided b licensed land surveyor? Yes No Certifier's Name ANNE W. BIALOBRZESKI	
understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001. Check here if comments are provided on back of form. Were latitude and longitude in Section A provided be licensed land surveyor? Yes No	y a 752 ANNE W. BIALOBRZESKU

Building Street Address (including Apt., Unit, Suite, and/or Bidg. No.) or P.O. Route and Box No. 1 HOBSON AVENUE CRY HAMPTONState NH ZIP Code 03842 SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION (CONTINUED) Copy both sides of this Elevation Certificate for (1) community official, (2) insurance agent/company, and (3) building owner. Comments 1 - Ase ENTRY INDICATES VERTILIATION OPENING, VENTS ARE SMART-VENT, CERTIFIED FOR 200 SF COVERAGE EACH. 20 SF X S VENTS = 1000 SF COVERAGE MITH ENGINEERED VENTS. Signature Date 11-27-12 Check here if attachments SECTION E - BUILDING ELEVATION INFORMATION (SURVEY NOT REQUIRED) FOR ZONE AO AND ZONE A (MITHOUT BFE) For Zones AO and A (without BFE), complete leams E1-E5, if the Certificate is intended to support a LOMA or LOMR-F request, complete Sections A, B, and C. For Items E1-E4, use natural grade, if available. Check here measurement used in IP Putor Rico only, enter meters. E1. Provide elevation information for the following and check the appropriate boxes to show whether the elevation is above or below the highest adjacent grade (LAG). a) Top of bottom floor (including basement, crawlspace, or enclosure) is a first provided in Section A literation of the complete section of the complete section A literation of the complete section of the complete section A literation of the complete section A literation of the complete section of the complete section A literation of the complete section of the best of my knowledge. E2. For Building Diagrams 6-9 with permanent flood openings provided in Section A literation of the complete section of the complet	IMPORTANT: in these spaces, co	py the corresponding information	n from Section	4.	For Insurance Company Use:
SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION (CONTINUED) Copy both sides of this Elevation Certificate for (1) community official, (2) issurance agent/company, and (3) building owner. Comments 1. Asc ENTRY INDICATES VERTILATION OPENINS, VENTS ARE SMART-VENT, CERTIFIED FOR 200 SF COVERAGE EACH. 20 SP 8.5 VENTS = 100 SF COVERAGE EACH. 20 NO MECHANICS IN CRAWL SPACE. Signature Date 11-27-12	Building Street Address (including Apt., I				The second secon
Comments 1. ABE ENTRY INDICATES VEHICATION OPENING. VENTS ARE SMART-VENT, CERTIFIED FOR 200 SF COVERAGE EACH. 270 SK S VENTS ** 1000 SF COVERAGE MINI ENVIRONMENT OF COVERAGE EACH. 270 SK S VENTS ** 1000 SF COVERAGE EACH. 270 SK S VENTS ** 1000 SF COVERAGE EACH. 270 SK S VENTS ** 1000 SF COVERAGE EACH. 270 SK S VENTS ** 1000 SF COVERAGE EACH. 270 SK S VENTS ** 1000 SF COVERAGE EACH. 270 SIGNATURE OF COVERAGE EACH. 270	City HAMPTONState NH ZIP Code ()3842			Company NAIC Number
Comments 1. Asc ENTRY INDICATES VENTIATION OPENING, VENTS ARE SMART-VENT, GERTHFIED FOR 200 SF COVERAGE EACH 200 SF X VENTS 1 BOODS F COVERAGE WITH ENGINEERED VENTS. 2. NO MECHANICS IN CRAWL SPACE. Date 11-27-12	SECTION D - SURVEYOR, ENGIN	EER, OR ARCHITECT CERTIFICA	TION (CONTINU	ED)	
200 SF X 5 VENTS - 1000 SF COVERAGE WITH ENGINEERED VENTS. 2 NOMECHANDS IN CRANU. SPACE. 2 NOMECHANDS IN CRANU. SPACE. 3 Signature Date 11-27-12 Check here if attachments. SECTION E - BUILDING ELEVATION INFORMATION (SURVEY NOT REQUIRED) FOR ZONE AO AND ZONE A (WITHOUT BFE) For Zones AO and A (without BFE), complete thems E1-E5. If the Certificate is intended to support a LOMA or LOMR-F request, complete Sections A. B, and C. For Items E1-E4, use natural grade, if available. Check the measurement used. In Purato Rico only, enter meters. E1. Provide elevation information for the following and check the papropriate boxes to show whether the elevation is above or below the highest adjacent grade (1RAG), and five lowest adjacent grade (1RAG), and five lowest adjacent grade (1RAG), and five lowest adjacent grade (1RAG) and five lowest adjacent grade (1RAG), and five lowest adjacent grade (1RAG) and five lowest adjacent grade (1RAG) and five lowest adjacent grade (1RAG) and five lowest adjacent grade (1RAG). 2 For Building Diagrams 50 with perament flood openings provided in Section A flams 8 and/or 8 (see pages 8-9 of instructions), the neat higher floor (elevation Cz in the diagrams) of the building is	Copy both sides of this Elevation Certific	ate for (1) community official, (2) insura	nce agent/company	, and (3) building owner	er.
Check here if attachments	200 SF X 5 VENTS = 1000	SF COVERAGE WITH ENGINEERED		CERTIFIED FOR 200 S	F COVERAGE EACH.
SECTION E - BUILDING ELEVATION INFORMATION (SURVEY NOT REQUIRED) FOR ZONE AO AND ZONE A (WITHOUT BFE) For Zones AO and A (without BFE), complete items E1-E5. If the Certificate is intended to support a LOMA or LOMR-F request, complete Sections A, B, and C. For Items E1-E4, use natural grade, if available. Check the measurement used. In Puerto Rico only, enter melens. For Zones (PACs) and the lowest adjacent grade (Fronting and check the appropriate boxes to show whether the elevation is above or below the highest adjacent grade (Fronting and check the appropriate boxes to show whether the elevation is above or below the highest adjacent grade (Fronting and Check the appropriate boxes to show whether the elevation is above or below the highest adjacent grade (Fronting and Check the appropriate boxes to show whether the elevation is above or below the HAG. b) Top or bottom floor (including basement, crewispace, or enclosure) is	Signature UMULU TA	108711	Date 11-27-12		☐ Check here if attachments
and C. For Items E1-E4, use natural grade, if available. Check the measurement used. In Puerto Rico only, enter interes. E1. Provide elevation information for the following and check the appropriate boxes to show whether the elevation is above or below the highest adjacent grade (LAG), a) Top of bottom floor (including basement, crawispace, or enclosure) is feet meters above or below the HAG. b) Top of bottom floor (including basement, crawispace, or enclosure) is feet meters above or below the LAG. Belowation of the diagrams) of the building is feet meters above or below the LAG. Belowation (2.b in the diagrams) of the building is feet meters above or below the HAG. Belowation of the building is feet meters above or below the HAG. Belowation of the bottom floor (including basement, crawispace, or enclosure) is feet meters above or below the HAG. Belowation of the bottom floor elevated in accordance with the community's floodplain management ordinance? Yes No Unknown. The local official must certify this information in Section G. SECTION F - PROPERTY OWNER (OR OWNER'S REPRESENTATIVE) CERTIFICATION The property owner or owner's authorized representative who completes Sections A, B, and E for Zone A (without a FEMA-issued or community-issued BFE) or Zone AO must sign here. The statements in Sections A, B, and E are cornect to the best of my knowledge. Property Owner's or Owner's Authorized Representative's Name Address	SECTION E - BUILDING ELEVATION	ON INFORMATION (SURVEY NO	required) Fo	R ZONE AO AND 2	
or Zone AO must sign here. The statements in Sections A, B, and E are correct to the best of my knowledge. Property Owner's Or Owner's Authorized Representative's Name Address City State Telephone Comments Check here if attachments SECTION G - COMMUNITY INFORMATION (OPTIONAL) The local official who is authorized by law or ordinance to administer the community's floodplain management ordinance can complete Sections A, B, C (or E), and G of this Elevation Certificate. Complete the applicable item(s) and sign below. Check the measurement used in Items G8 and G9. G1. The information in Section C was taken from other documentation that has been signed and sealed by a licensed surveyor, engineer, or architect who is authorized by law to certify elevation information. (Indicate the source and date of the elevation data in the Comments area below.) G2. A community official completed Section E for a building located in Zone A (without a FEMA-issued or community-issued BFE) or Zone AO. G3. The following information (Items G4-G9) is provided for community floodplain management purposes. G4. Permit Number G5. Date Permit Issued G6. Date Certificate Of Compliance/Occupancy Issued G7. This permit has been issued for: New Construction Substantial Improvement G8. Elevation of as-built lowest floor (including basement) of the building: feet meters (PR) Datum G9. BFE or (in Zone AO) depth of flooding at the building site: feet meters (PR) Datum Local Official's Name Title Community Name Telephone Signature Date	and C. For Items E1-E4, use natural gr E1. Provide elevation information for t grade (HAG) and the lowest adjace a) Top of bottom floor (including b b) Top of bottom floor (including b E2. For Building Diagrams 6-9 with per (elevation C2.b in the diagrams) of E3. Attached garage (top of slab) is E4. Top of platform of machinery and/E5. Zone AO only: If no flood depth no ordinance? Yes No	rade, if available. Check the measurement of the following and check the appropriate cent grade (LAG). Passement, crawlspace, or enclosure) is passement, crawlspace, or enclosure) is passement, crawlspace, or enclosure) is passement flood openings provided in Second the building is feet meters [For equipment servicing the building is furnisher is available, is the top of the bott Unknown. The local official must certificate the center of the servicing the servicing the servicing the certificate for the servicing the se	ent used. In Puerto boxes to show whe ction A Items 8 and t meters a become few com floor elevated in fix this information in	Rico only, enter meter ther the elevation is about the feet meters alor 9 (see pages 8-9 of bove or below the Hoow the HAG. The meters above a accordance with the constant of the HAG.	is. ove or below the highest adjacent above or below the HAG. above or below the LAG. Instructions), the next higher floor HAG. e or below the HAG.
or Zone AO must sign here. The statements in Sections A, B, and E are correct to the best of my knowledge. Property Owner's Or Owner's Authorized Representative's Name Address City State Telephone Comments Comments Check here if attachments SECTION G - COMMUNITY INFORMATION (OPTIONAL) The local official who is authorized by law or ordinance to administer the community's floodplain management ordinance can complete Sections A, B, C (or E), and G of this Elevation Certificate. Complete the applicable item(s) and sign below. Check the measurement used in Items G8 and G9. G1. The information in Section C was taken from other documentation that has been signed and sealed by a licensed surveyor, engineer, or architect who is authorized by law to certify elevation information. (Indicate the source and date of the elevation data in the Comments area below.) G2. A community official completed Section E for a building located in Zone A (without a FEMA-issued or community-issued BFE) or Zone AO. G3. The following information (Items G4-G9) is provided for community floodplain management purposes. G4. Permit Number G5. Date Permit Issued G6. Date Certificate Of Compliance/Occupancy Issued G7. This permit has been issued for: New Construction Substantial Improvement G8. Elevation of as-built lowest floor (including basement) of the building: feet meters (PR) Datum G9. BFE or (in Zone AO) depth of flooding at the building site: feet meters (PR) Datum Local Official's Name Title Community Name Telephone Signature Date					A-issued or community-issued BFE)
Address City State ZIP Code Signature Date Telephone Comments Check here if attachments	or Zone AO must sign here. The staten	nents in Sections A, B, and E are correc	t to the best of my	knowledge.	
Signature Date Telephone Comments Check here if attachments	Property Owner's or Owner's Authorized	1 Representative's Name			
Check here if attachments	Address	(City	State	ZIP Code
SECTION G - COMMUNITY INFORMATION (OPTIONAL) The local official who is authorized by law or ordinance to administer the community's floodplain management ordinance can complete Sections A, B, C (or E), and G of this Elevation Certificate. Complete the applicable item(s) and sign below. Check the measurement used in Items G8 and G9. G1.	Signature		Date	Telephon	е
SECTION G - COMMUNITY INFORMATION (OPTIONAL) The local official who is authorized by law or ordinance to administer the community's floodplain management ordinance can complete Sections A, B, C (or E), and G of this Elevation Certificate. Complete the applicable item(s) and sign below. Check the measurement used in Items G8 and G9. G1. The information in Section C was taken from other documentation that has been signed and sealed by a licensed surveyor, engineer, or architect who is authorized by law to certify elevation information. (Indicate the source and date of the elevation data in the Comments area below.) G2. A community official completed Section E for a building located in Zone A (without a FEMA-issued or community-issued BFE) or Zone AO. G3. The following information (Items G4-G9) is provided for community floodplain management purposes. G4. Permit Number G5. Date Permit Issued G6. Date Certificate Of Compliance/Occupancy Issued G7. This permit has been issued for: New Construction Substantial Improvement G8. Elevation of as-built lowest floor (including basement) of the building: Feet Meters (PR) Datum G9. BFE or (in Zone AO) depth of flooding at the building site: Feet Meters (PR) Datum G10. Community's design flood elevation Title Community Name Title Community Name Telephone Signature Date	Comments				
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G3. The following information (Items G4-G9) is provided for community floodplain management purposes. G4. Permit Number G5. Date Permit Issued G6. Date Certificate Of Compliance/Occupancy Issued G7. This permit has been issued for: New Construction Substantial Improvement G8. Elevation of as-built lowest floor (including basement) of the building: feet meters (PR) Datum G9. BFE or (in Zone AO) depth of flooding at the building site: feet meters (PR) Datum G10. Community's design flood elevation Title Community Name Telephone Signature Date	G1. The information in Section C w is authorized by law to certify e	as taken from other documentation that elevation information. (Indicate the sour	has been signed a ce and date of the	nd sealed by a licensed elevation data in the Co	I surveyor, engineer, or architect who mments area below.)
G4. Permit Number G5. Date Permit Issued G6. Date Certificate Of Compliance/Occupancy Issued G7. This permit has been issued for: New Construction Substantial Improvement G8. Elevation of as-built lowest floor (including basement) of the building: G9. BFE or (in Zone AO) depth of flooding at the building site: G10. Community's design flood elevation Local Official's Name Title Community Name Telephone Signature G6. Date Certificate Of Compliance/Occupancy Issued		•	-		-issued BFE) or Zone AO.
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G8. Elevation of as-built lowest floor (including basement) of the building: feet meters (PR) Datum G9. BFE or (in Zone AO) depth of flooding at the building site: feet meters (PR) Datum G10. Community's design flood elevation feet meters (PR) Datum Local Official's Name Title Community Name Telephone Signature Date	G4. Permit Number	G5. Date Permit Issued	G6. Da	te Certificate Of Comp	lance/Occupancy Issued
G10. Community's design flood elevation feet	G7. This permit has been issued for: G8. Elevation of as-built lowest floor (inc		·		
Local Official's Name Community Name Telephone Signature Date	G9. BFE or (in Zone AO) depth of flood	ing at the building site:	🔲 feet	meters (PR) Datum	
Community Name Telephone Signature Date	G10. Community's design flood elevation		feet	meters (PR) Datum	
Signature Date	Local Official's Name		Title		
	Community Name		Telephone		
Comments	Signature	,	Date		
	Comments				

Building PhotographsSee Instructions for Item A6.

Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and Box No.	Policy Number
31 HOBSON AVENUE City HAMPTON State NH ZIP Code 03842	Company NAIC Number
City Hampton State inh Zir Code 03842	Company NATO Number

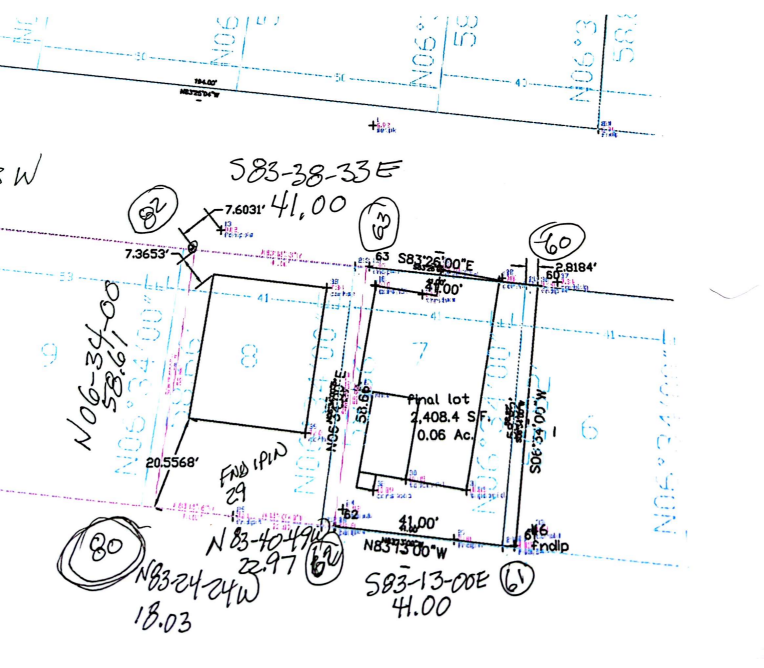
If using the Elevation Certificate to obtain NFIP flood insurance, affix at least two building photographs below according to the instructions for Item A6. Identify all photographs with: date taken; "Front View" and "Rear View"; and, if required, "Right Side View" and "Left Side View." If submitting more photographs than will fit on this page, use the Continuation Page, following.

FRONT AND RIGHT SIDE VIEW 11-27-2012



REAR AND LEFT SIDE VIEW 11-27-2012





Wood wy 8. BM HOME 10 JOB 15 (7evris) WCROSS 603@ hotmand com 8/16 3 meet on sole Verbal auxlonisalion talked to Kevin 8/23 1) planok 2) only needs Post el cert 3) steps in rout turn 4) steps in Rear turn left or elimin 1) steps in Rear turn left or elimin 1) steps in Rear turn (7) set back 1) soil OK (Extrapiece) 6) Stool OK-

John Gross 1 Boach.

John Gross 1 329-6756

Howa estral exis building 1964) - Stood usurancevants to raise house > 2' 1985 added second Floor - Jim McLVeen - sp 33 elevation cert certified plot plan orgalise terred untel 1965 Laws Tilled your lot and 2 st # 1954 * 1000

